286099 to 286108—Continued

- 286104. No. 62-59-12. Selection from P.I. 169666, from Turkey. Plants 37 inches by 38 inches; fruits purple, straight, sausage shaped, 10 inches by 3 inches, to 11 per plant. Highly tolerant of verticillium wilt.
- 286105. No. 62-60-12. Selection from P.I. 169666, from Turkey. Plants 31 inches by 47 inches; fruits purple, curved, sausage shaped, 10 inches by 4 inches, to 6 per plant. Highly tolerant of verticillium wilt.
- 286106. No. 62-63-1. Selection from P.I. 171851, from Turkey. Plants 22 inches by 41 inches; fruits purple, straight, sausage shaped, 9 inches by 3 inches. Highly tolerant of verticillium wilt.
- 286107. No. 62-65-7. Selection from P.I. 176759, from Turkey. Plants 29 inches by 48 inches; fruits purple, straight, sausage shaped, 9 inches by 2 inches, very prolific. Highly tolerant of verticillium wilt.
- 286108. No. 62-67-4. Selection from P.I. 204731, from Turkey. Plants 31 inches by 45 inches; fruits purple, straight, sausage shaped, 11 inches by 3 inches, to 10 per plant. Highly tolerant of verticillium wilt.

286109 and 286110.

From Hong Kong. Seeds presented by the University of California, Riverside, Calif. Received Jan. 24, 1963.

286109. FICUS HIRTA Vahl Moraceae.

286110. FIGUS sp.

286111 to 286113. RICINUS COMMUNIS L. Euphorbiaceae.

Castorbean.

- From New Guinea. Seeds presented by the Department of Stock and Fisheries, Konedohy, Papua. Received Jan. 25, 1963.
 - 286111. N.G. 4370. 'R-63'. From the Institute de Recherches pour les Huiles & Oleagineux, Paris. Plant to 8 feet high, thorny, heavy yielding; seed pods indehiscent; seeds very large, unusually marked. Oil content 44.5 percent; acidity 0.25 percent.
 - 286112. N.G. 4815. 'Kemdis'. From South Africa. Plants to 5 feet high, thornless, prolific; seed pods indehiscent, clusters large. Adapted to a wide range of growing conditions, provided rainfall is not 22 inches. Growing season 130 days. Resistant to leaf blights.
 - 286113. N.G. 5228. 'Pacific No. 4'. From South Africa. Plant to 6 feet high, thorny, drought resistant; seed pods prolific. Growing season 160 days. Resistant to leaf blights.

286114. Phaseolus aureus Roxb. Fabaceae. Mung bean.

From Peru. Seeds presented by the Camara de Comercio Agriculture y Industrias de la Provincia de Pacasmayo, Pacasmayo. Received Jan. 25, 1963.

286115 and 286116. TRIFOLIUM PRATENSE L. Fabaceae.

Red clover.

- From Canada. Seeds presented by the Dominion Arboretum and Botanic Garden, Ottawa, Ontario, and held at the Regional Plant Introduction Station, Ames, Iowa. Numbered Jan. 25, 1963.
 - 286115. C.A.N. 5024. 'Ottawa'. Plants vigorous, productive, uniform, not completely winter hardy, double cut type, good seed producer. Has resistance to Sclerotinia libertiana.
 - 286116. C.A.N. 5177. 'Redon'. Plants vigorous, uniform, leafy, single cut type, good seed producer, not completely winter hardy. Resistant to mosaic, Sclerotinia, mildew and rust.

286117. HORDEUM VULGARE L. Poaceae.

From Ethiopia. Seeds presented to the University of California, Davis, Calif., by I. E. Siegenthaler, Jimma. Received Jan. 25, 1963. No. S-12. Bishoftu village, Debre Zeit, Shoa Province.